

WEST**Edit Saved Searches for User *aabdulselam*****Queries 19702 through 19751.**[Latest](#) [Prev](#) [Next](#) [Oldest](#)[Update](#) [Cancel](#) [Help](#) [Main Menu](#) [Logout](#)[Delete:](#) [Delete ALL](#)

S #	Comment	Database	Query String	Delete?
S19751		USPT	6104530.bn. and rough\$	<input type="checkbox"/>
S19750		USPT	5459198.bn. and distance	<input type="checkbox"/>
S19749		USPT	(Newton and average near surface near roughness) and var\$ with roughness	<input type="checkbox"/>
S19748		USPT	(Newton and average near surface near roughness) and variable with roughness	<input type="checkbox"/>
S19747		USPT	Newton and average near surface near roughness and inter\$ near projection near distance	<input type="checkbox"/>
S19746		USPT	Newton and average near surface near roughness with assign\$	<input type="checkbox"/>
S19745		USPT	Newton and average near surface near roughness	<input type="checkbox"/>
S19744		USPT	Newton and average with surface with roughness and project\$ with distance with surface	<input type="checkbox"/>
S19743		USPT	Newton and average with surface with roughness and inter\$ with project\$ with distance with surface	<input type="checkbox"/>
S19742		USPT	Newton and average with surface with roughness	<input type="checkbox"/>
S19741		USPT	Newton and surface with roughness with project\$ with distance	<input type="checkbox"/>
S19740		USPT	6104530.bn. and layer with conduct\$ with display\$ with transparent	<input type="checkbox"/>

S19739		USPT	6104530.pn. and layer with conduct\$ with display\$	<input type="checkbox"/>
S19738		USPT	6104530.pn. and layer with conduct\$	<input type="checkbox"/>
S19737		USPT	6104530.pn. and surface with rough\$	<input type="checkbox"/>
S19736		USPT	6104530.pn. and surface	<input type="checkbox"/>
S19735		USPT	6104530.pn. and newton with film	<input type="checkbox"/>
S19734		USPT	6104530.pn. and newton with film and project\$	<input type="checkbox"/>
S19733		USPT	6104530.pn. and newton with film	<input type="checkbox"/>
S19732		USPT	6104530.pn. newton with film	<input type="checkbox"/>
S19731		USPT	Newton near Ring near film	<input type="checkbox"/>
S19730		USPT	(Newton near Ring near prevent\$ with film) and project\$	<input type="checkbox"/>
S19729		USPT	(Newton near Ring near prevent\$ with film) and project\$ with layer	<input type="checkbox"/>
S19728		USPT	(Newton near Ring near prevent\$ with film) and project\$	<input type="checkbox"/>
S19727		USPT	(Newton near Ring near prevent\$ with film) and projection\$	<input type="checkbox"/>
S19726		USPT	(Newton near Ring near prevent\$ with film) and projectio\$ and coat\$ with layer	<input type="checkbox"/>
S19725		USPT	(Newton near Ring near prevent\$ with film) and projectio\$ with coat\$ with layer	<input type="checkbox"/>
S19724		USPT	(Newton near Ring near prevent\$ with film) and projectio\$ coat\$ with layer	<input type="checkbox"/>
S19723		USPT	Newton near Ring near prevent\$ with film	<input type="checkbox"/>
S19722		USPT	Newton near Ring near prevent\$ near film	<input type="checkbox"/>
S19721		USPT	"newton ring prevention film"	<input type="checkbox"/>
S19720		USPT	((Newton near Ring with prevent\$)and transparent near film)and Projections and surface and layer) and coat\$ near layer	<input type="checkbox"/>
S19719		USPT	((Newton near Ring with prevent\$)and transparent near film) and Projections and surface and layer	<input type="checkbox"/>
S19718		USPT	(Newton near Ring with prevent\$) and transparent near film	<input type="checkbox"/>
S19717		USPT	Newton near Ring with prevent\$	<input type="checkbox"/>

S19783		USPT	6261665.pn. and silica	<input type="checkbox"/>
S19782		USPT	6611229.pn. and silica	<input type="checkbox"/>
S19781		USPT	6611229.pn. and silica with size	<input type="checkbox"/>
S19780		USPT	6261665.pn. and silica with size	<input type="checkbox"/>
S19779		USPT	6261665.pn. and silica	<input type="checkbox"/>
S19778		USPT	6261665.pn. and Newton	<input type="checkbox"/>
S19777		USPT	6261665.pn. and project\$ with coat\$ and film	<input type="checkbox"/>
S19776		USPT	6261665.pn. and project\$ with coat\$ with film	<input type="checkbox"/>
S19775		USPT	(6261665.pn. and project\$) and coat\$	<input type="checkbox"/>
S19774		USPT	L4a nd coat\$	<input type="checkbox"/>
S19773		USPT	6261665.pn. and project\$	<input type="checkbox"/>
S19772		USPT	6261665.pn. and apart	<input type="checkbox"/>
S19771		USPT	6261665.pn. and distance	<input type="checkbox"/>
S19770		USPT	6261665.pn. and rough\$ with electrod\$	<input type="checkbox"/>
S19769		USPT	touch\$ with panel and rough\$ near surface with electrod\$	<input type="checkbox"/>
S19768		USPT	touch\$ near panel and average near rough\$ near surface with electrod\$	<input type="checkbox"/>
S19767		USPT	(touch\$ near panel and transparent near film with conduct\$ near layer and electrod\$ with substrate) and surface near rough\$	<input type="checkbox"/>
S19766		USPT	touch\$ near panel and transparent near film with conduct\$ near layer and electrod\$ with substrate	<input type="checkbox"/>
S19765		USPT	touch\$ near panel and transparent near film with conduct\$ near layer	<input type="checkbox"/>
S19764		USPT	touch\$ nea panel and transparent near film with conduct\$ near layer	<input type="checkbox"/>
S19763		USPT	6559915.pn. and touch\$ and substrate	<input type="checkbox"/>
S19762		USPT	6104530.pn. and touch\$ and substrate	<input type="checkbox"/>
S19761		USPT	6104530.pn. and touch\$ and substrate and electrod\$	<input type="checkbox"/>